

DISTRIBUTED WEB SERVICES NETWORK ARCHITECTURE

Abstract of the Disclosure

5 Methods, apparatuses and systems facilitating deployment, configuration and maintenance of web services networks. The present invention features a distributed web services network architecture that, in one embodiment, leverages the functionality of existing network infrastructure to provide a low cost, efficient and reliable web services solution. The web services network architecture according to 10 the present invention can be implemented across any suitable computer network, including an intranet or the Internet.

100 99 88 77 66 55 44 33 22 11